

50

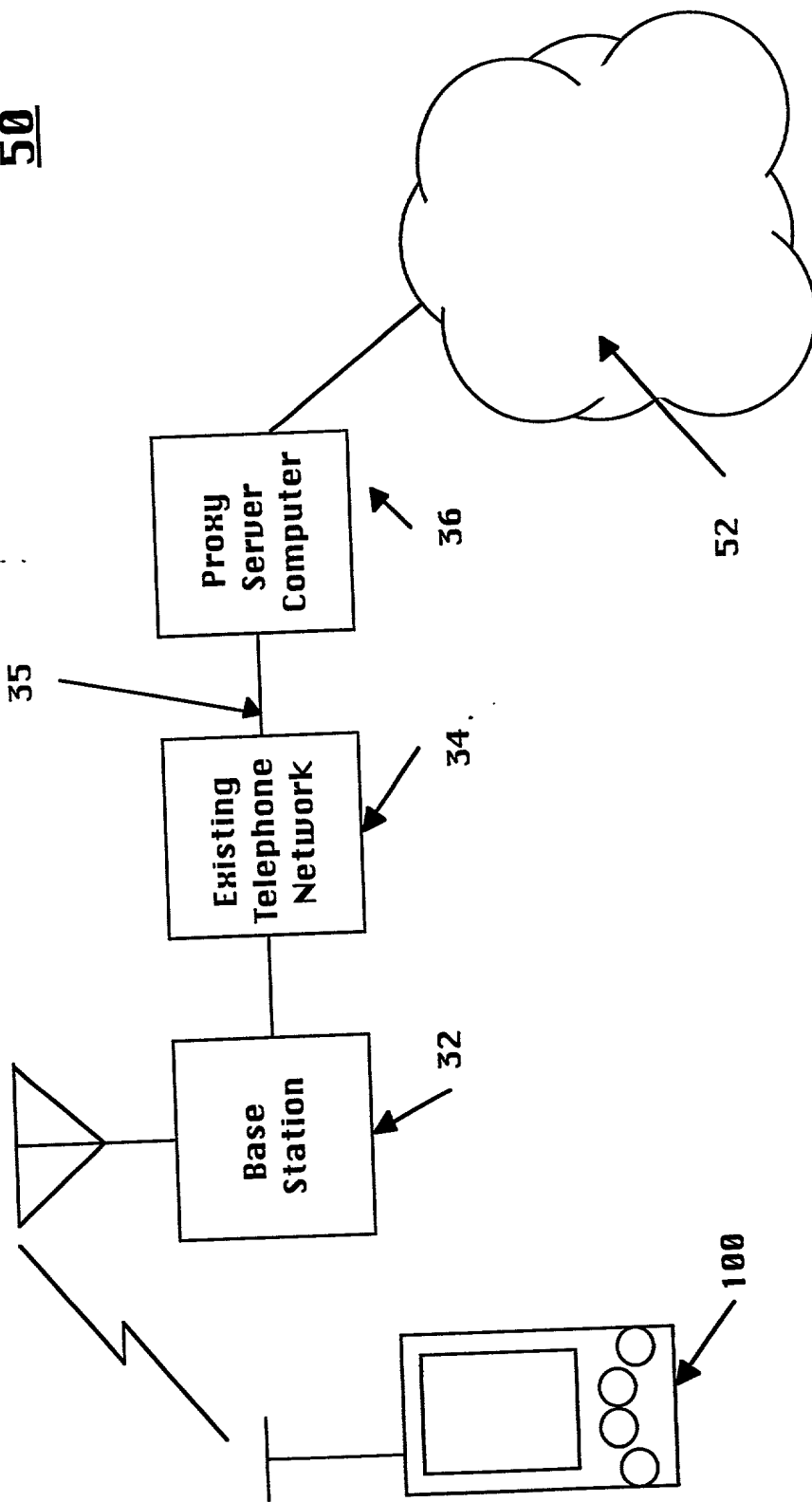


Fig. 1A

51

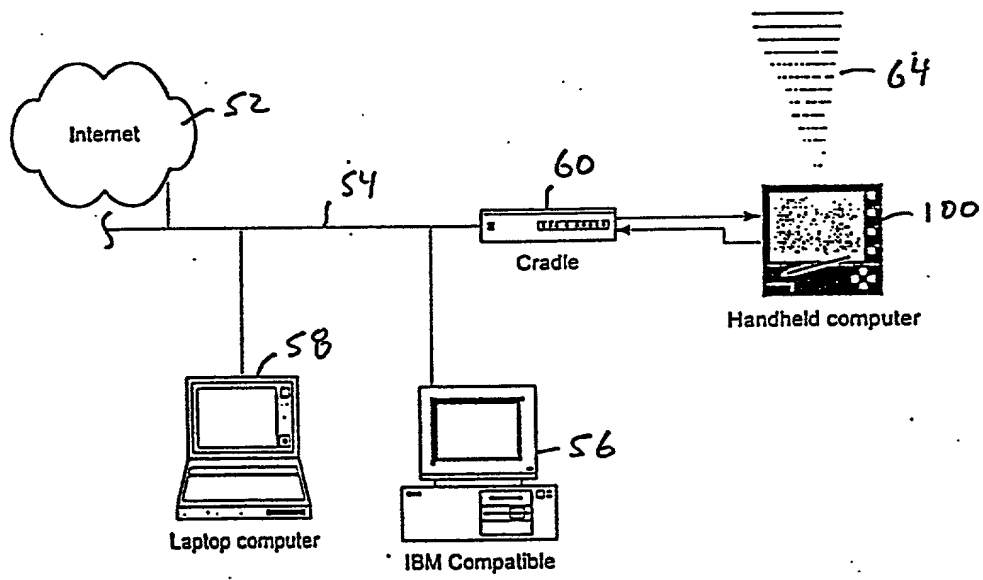


FIG. 1B

100a

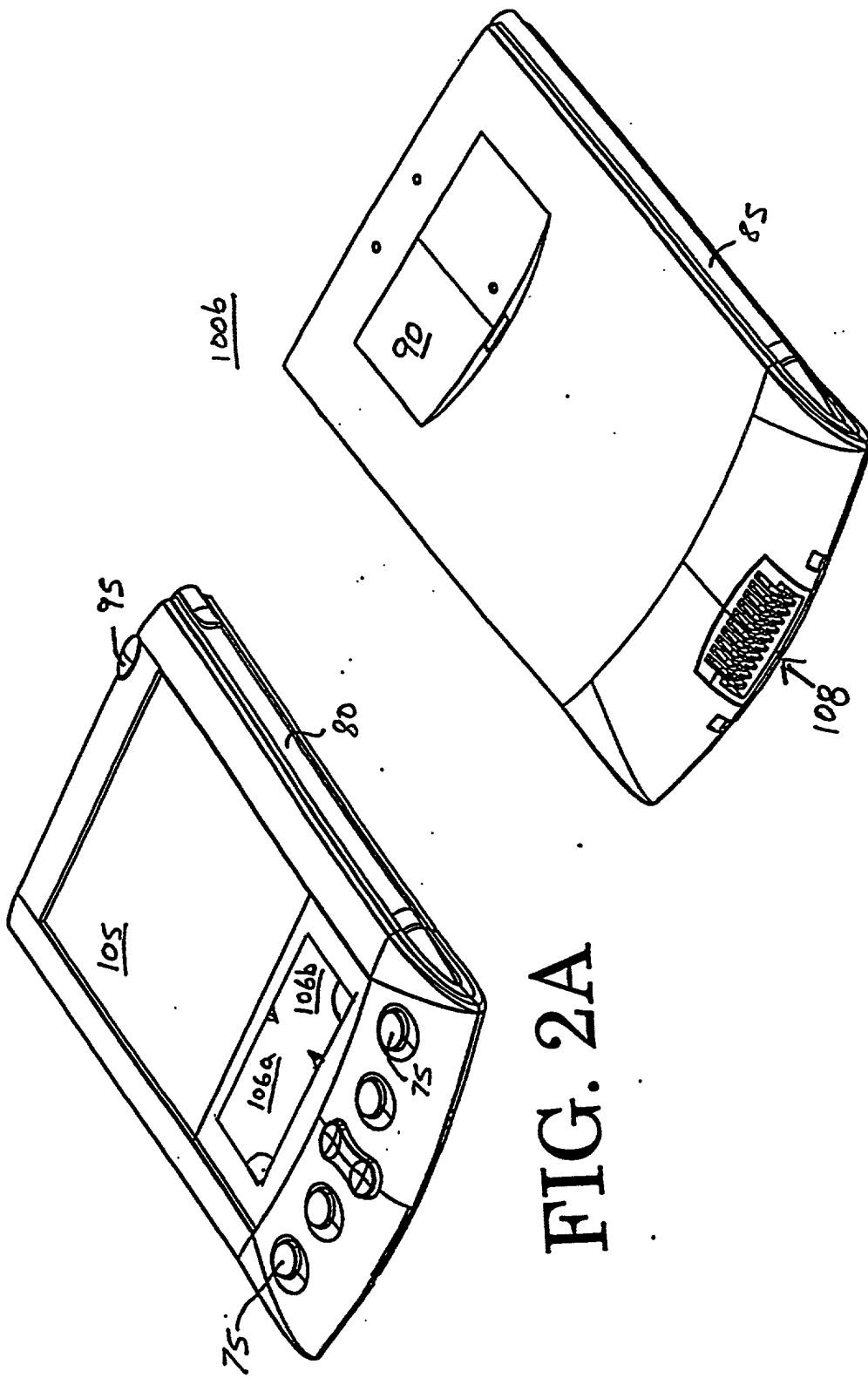


FIG. 2A

FIG. 2B

0394206 001001

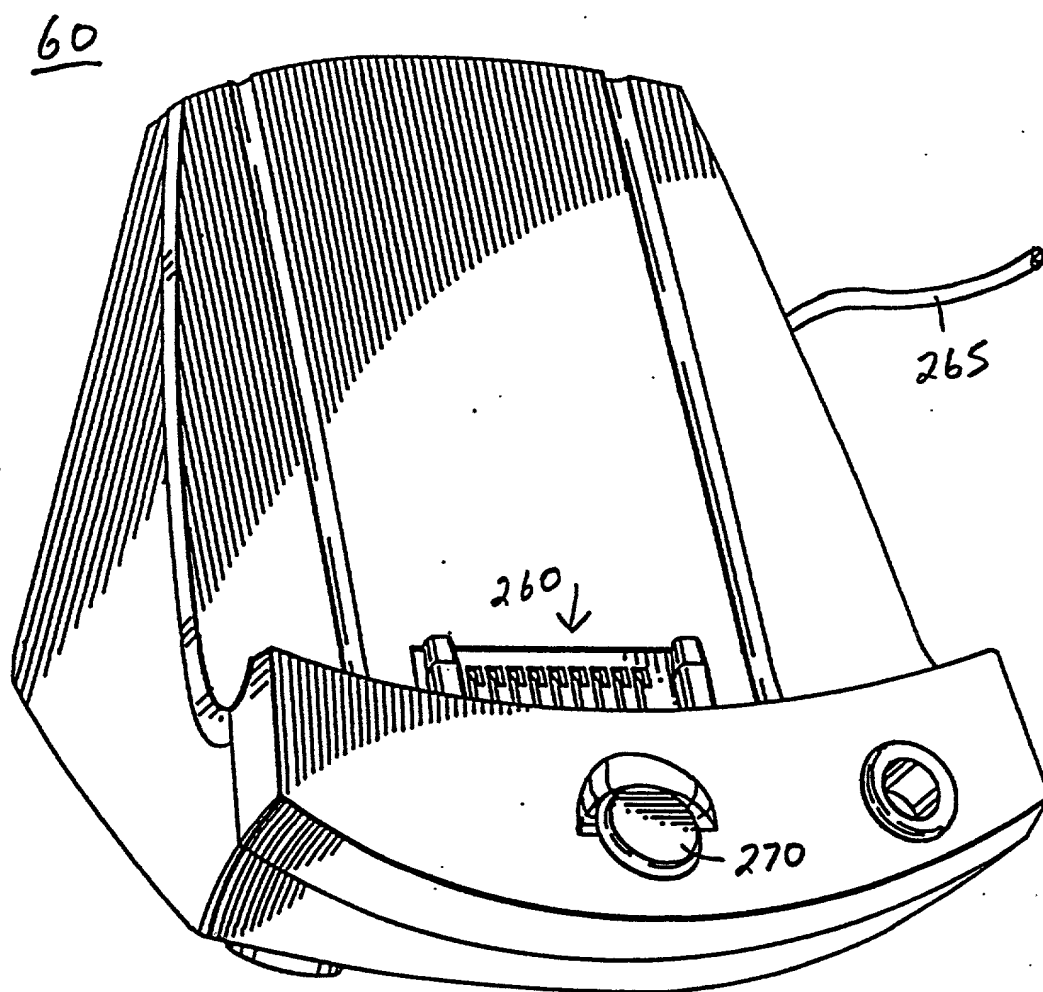


FIG. 3

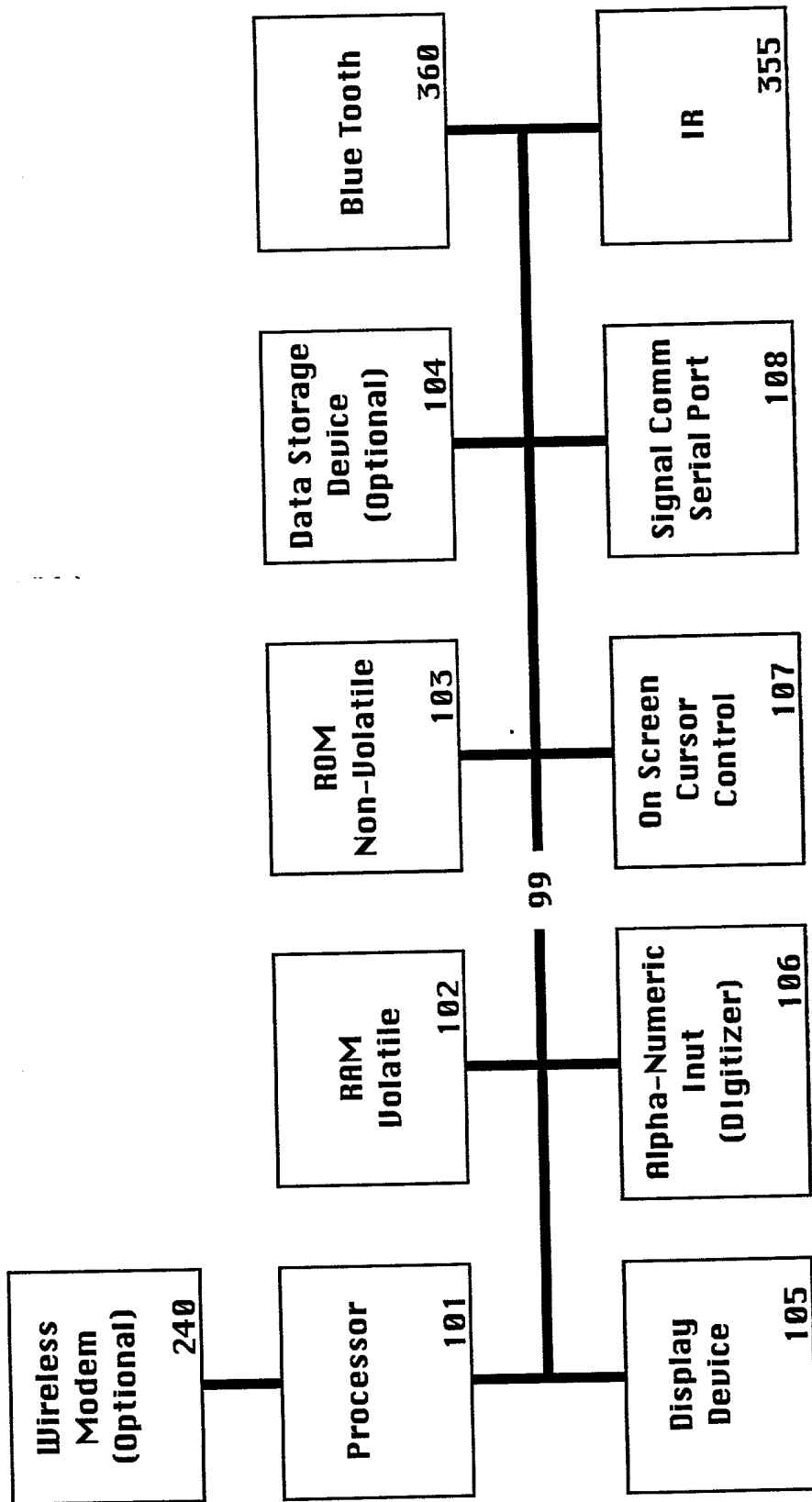


Fig. 4

I. Radio calibration parameters — 510

calDcToFreqIn
calDcToFreqOut
calFreqToAgingIn
calFreqToAgingOut
calAgingToModOut
calAgingToGainOut
calDcOffset
calDcOffsetDelta
calTemperature
calAgingWord
calVCOGain
calTransmitGain
calFOffset
powLevels
powLevelCurrents
rssiM
rssiB

II. Signal processing parameters — 520

amplitudeThreshold
crossingThreshold
feedbackValue
transmitOffset
frameSyncThreshold
receiveOffset
correlationThreshold
configDSPFlags
fecSoftDelta

III. Component aging state — 530

currentAgingWord
currentVCOGain
currentTransmitGain
currentFOffset

IV. Network identity — 540

terminalMan
emailAddress
hsn
msn

FIG. 5

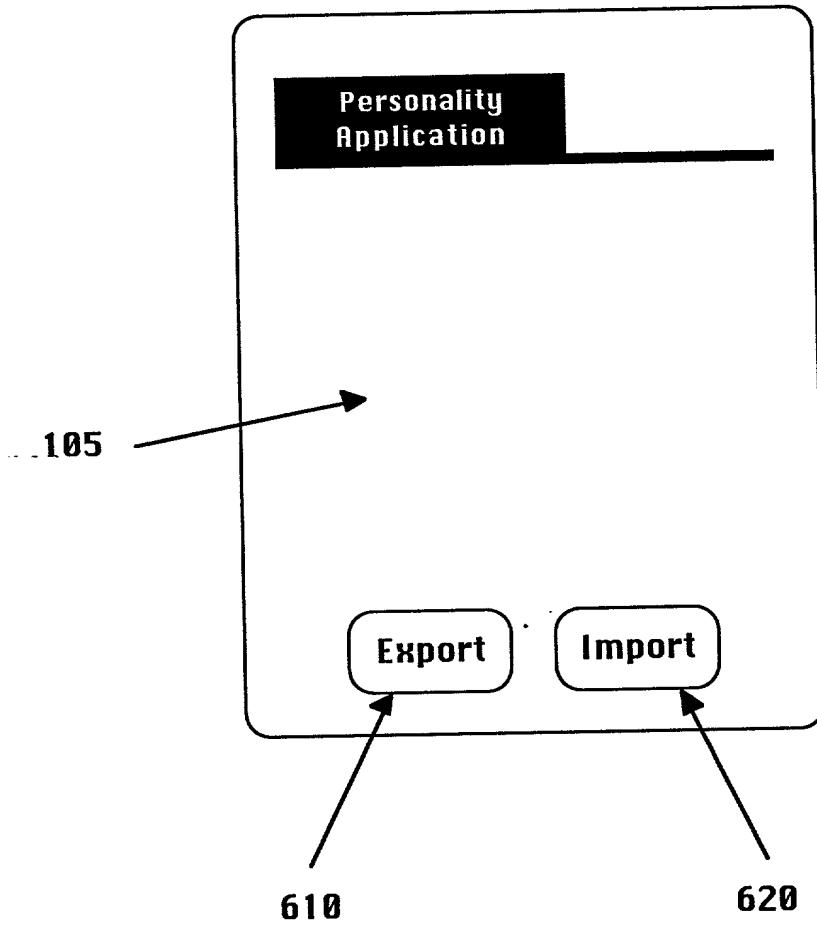


Fig. 6

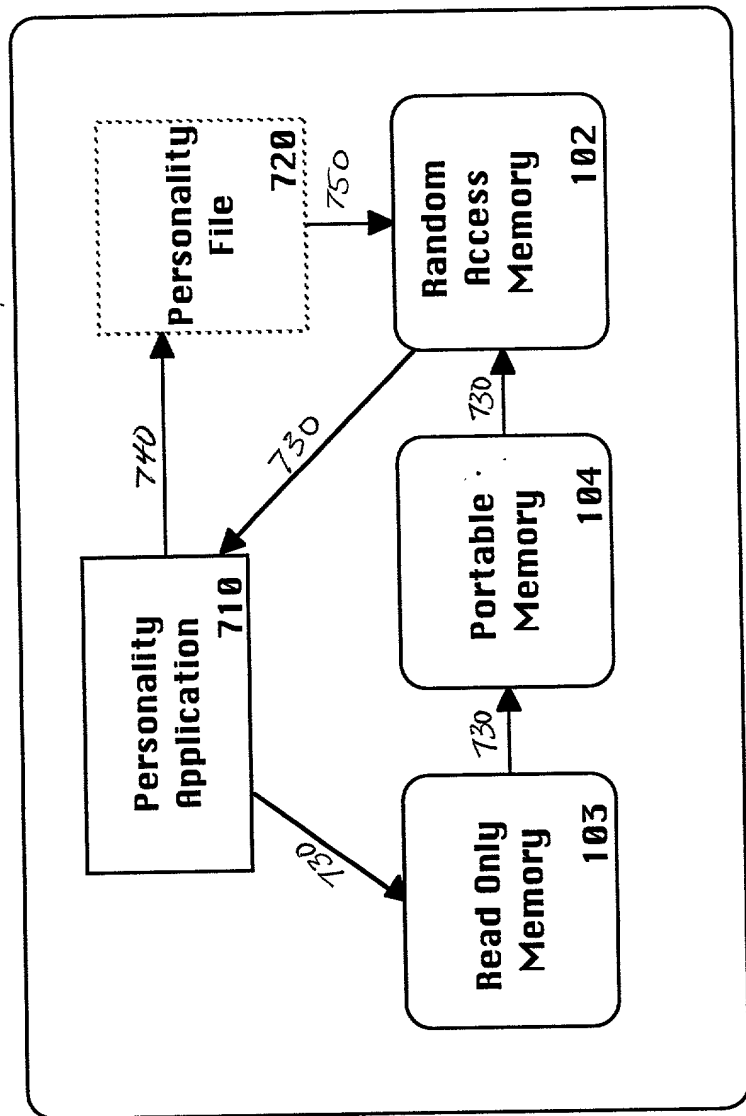


Fig. 7

810 → 813 815

60FE1C890161 010315134102
T 736E756D 000C 363046453143383930313631
T 63616C6B 0004 00000BE7
T 636E6364 0004 00001C20
T 6D627478 0060 0E000000F100FC180000003E8EEB8006412E00062008500AE54
ED5FEC6CBA00260023001DFF0005CD0012008400235F6CFFE96D61585141340406
036E02F8029E01DC01480BB8000103E80000000EF5000E20000001FF0026000000
000B0A970F 0002 0008 00870023605C0159
P 7264696F 0003 0012 0000002000000002F00F9ED6100018AA0B433
P 7264696F 0003 0012 0000002000000002F00F9ED6100018AA0B433
P 696E6574 4950 0004 0A0186A5
P 53454355 504B 0040 4B657932000000009002A0000011CECFEA2F539B405424
E7772B54AED75BC921B66077805507FFC6D0CF2A0B37284D36067CD87ECDB69000
0000000000000000
P 696E6574 554E 0011 6A6C6F75636B734070616C6D2E6E657400
P 696E6574 6974 0001 02
P 696E6574 0000 0004 0A0186A5

820 {
830 {

FIG. 8

900

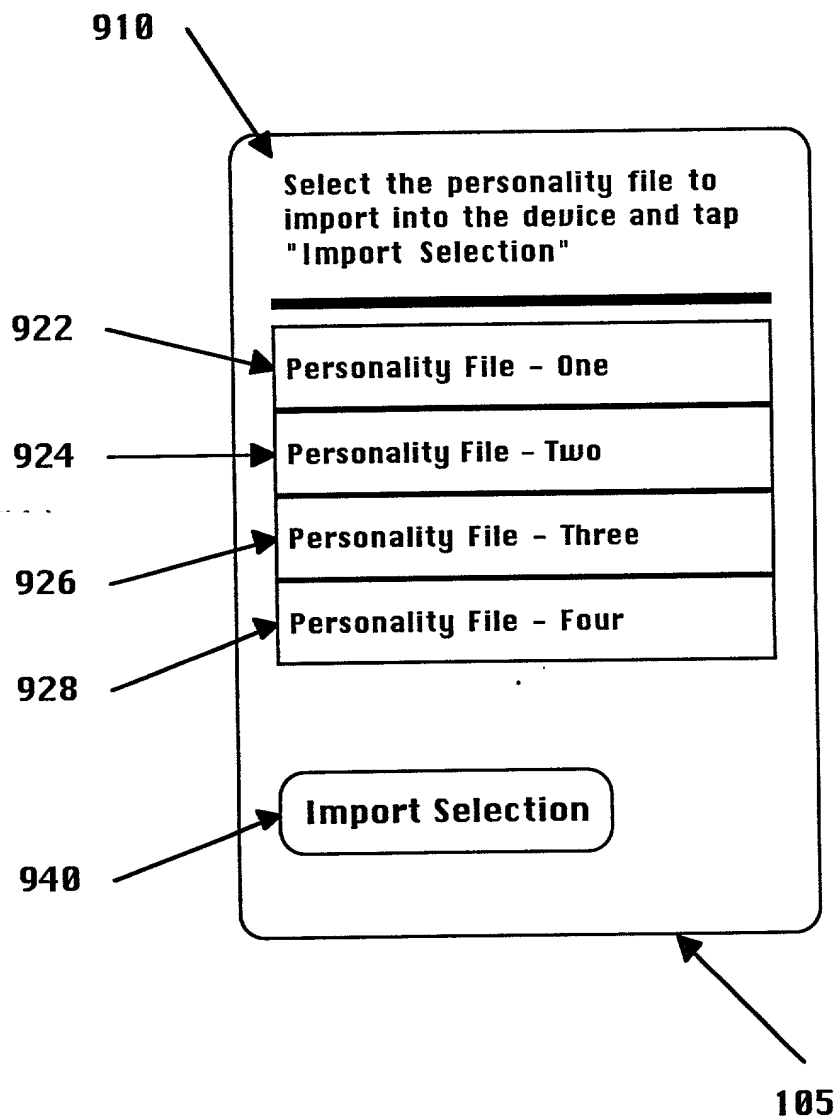


Fig. 9A

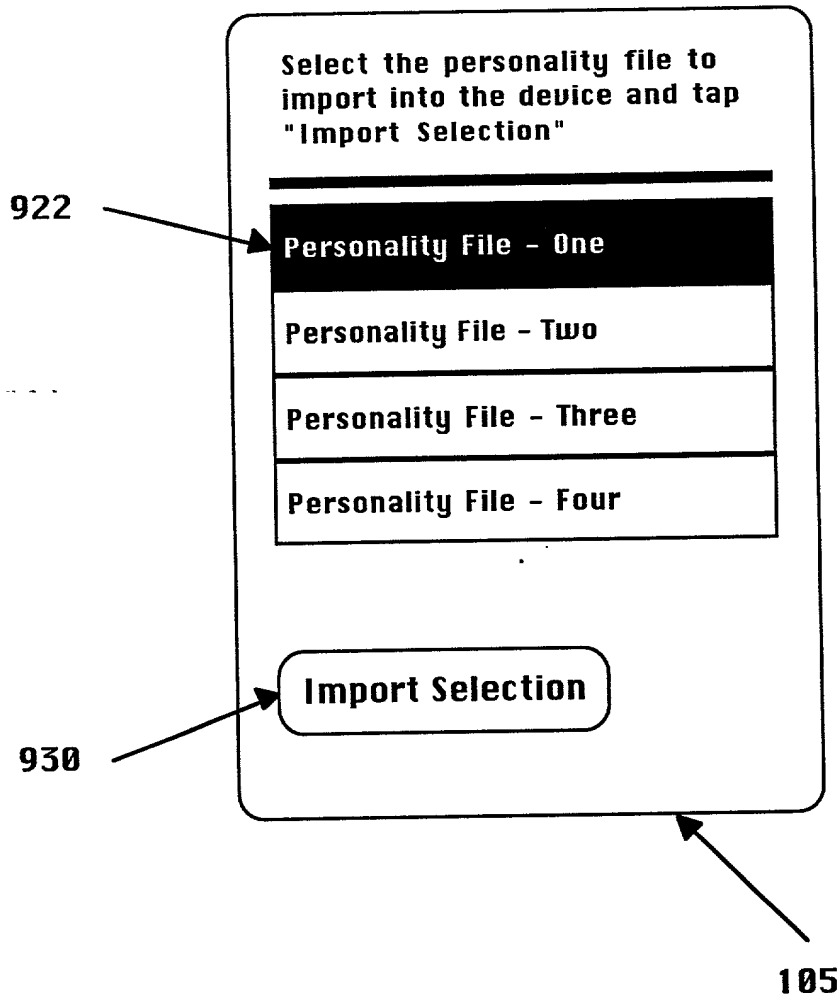


Fig. 9B

1000

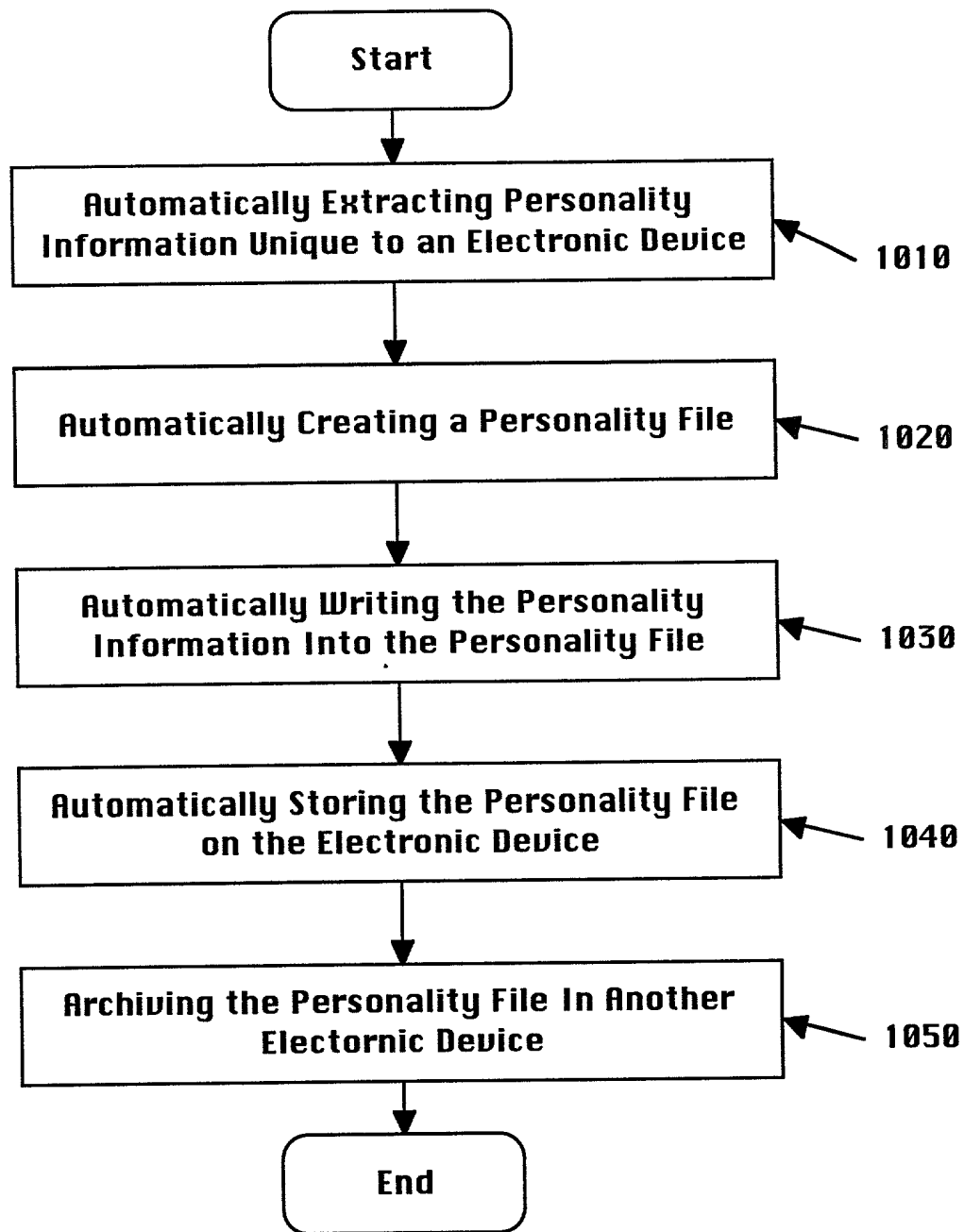


Fig. 10

1100

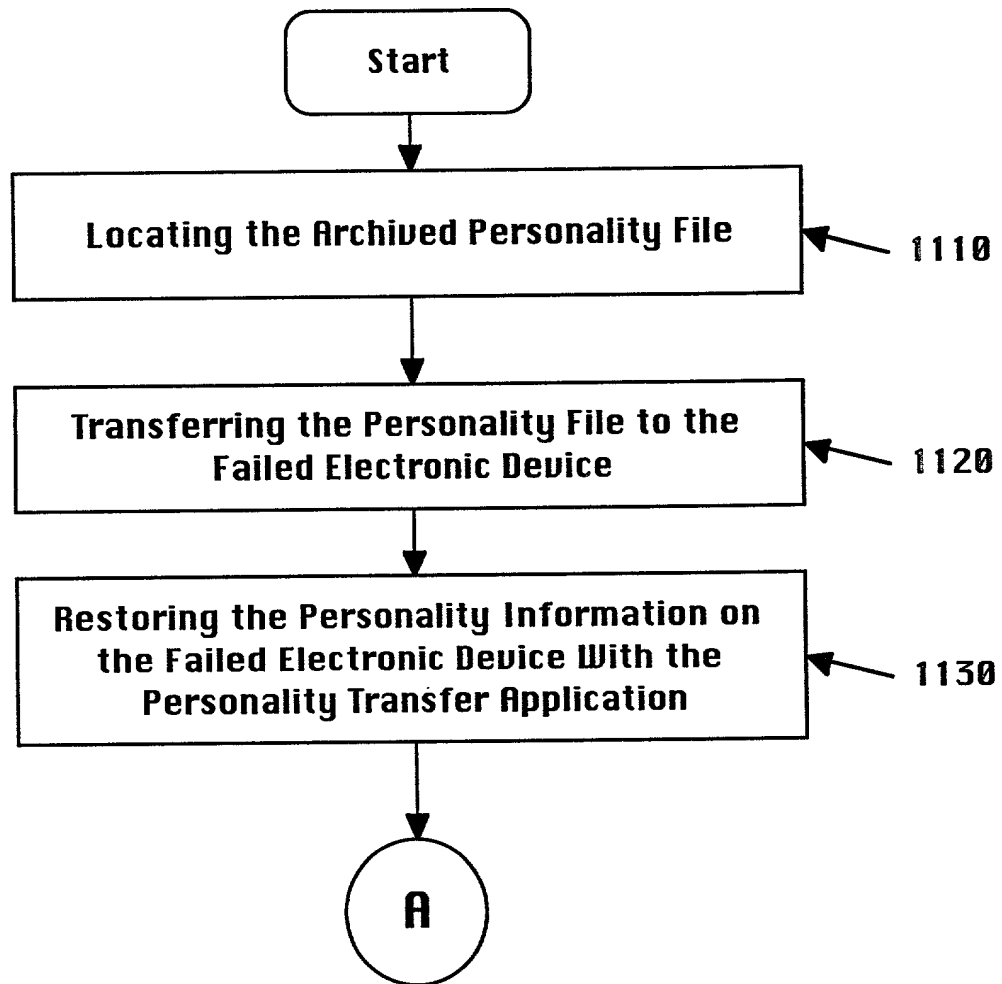


Fig. 11A

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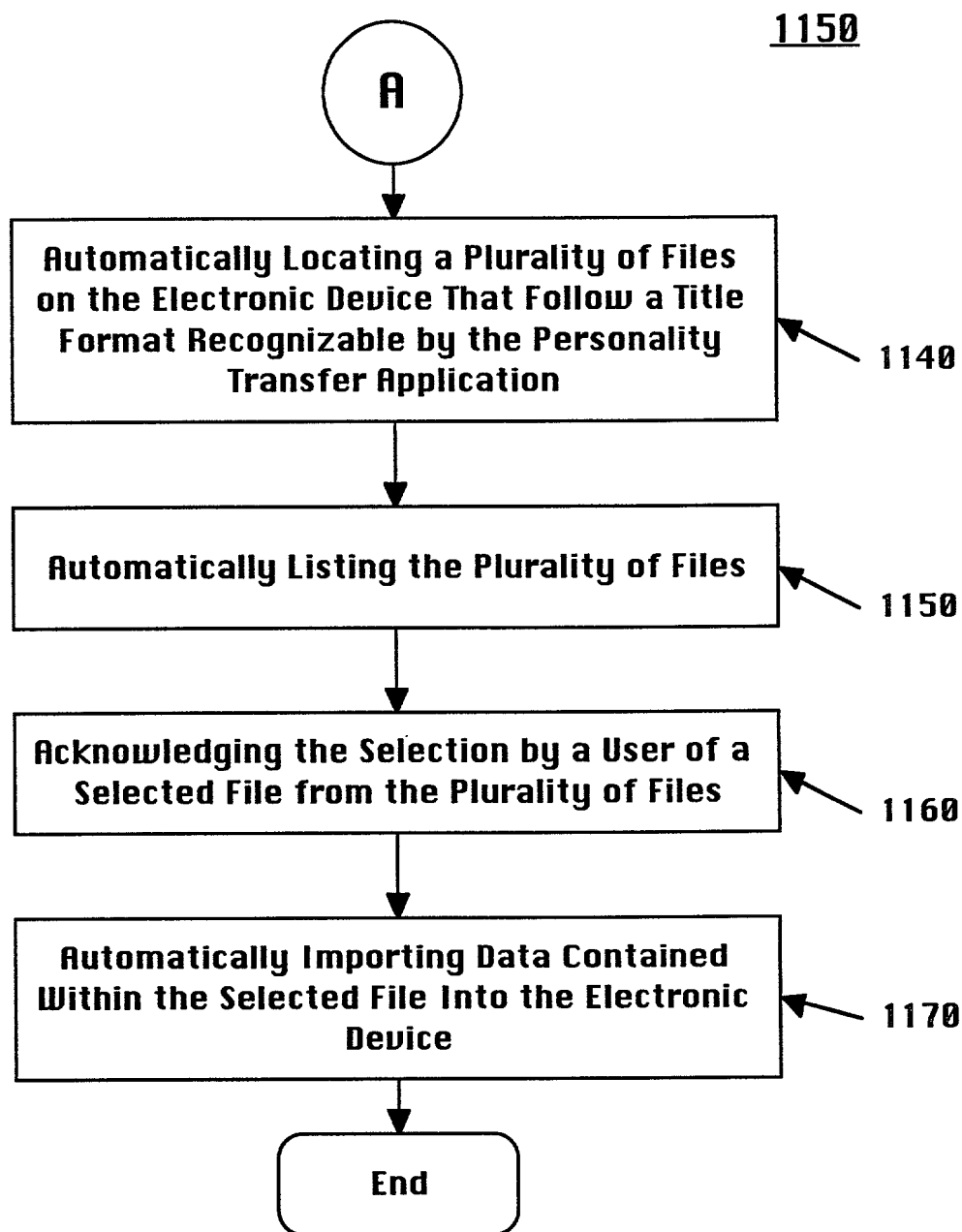


Fig. 11B